

FIG. 1

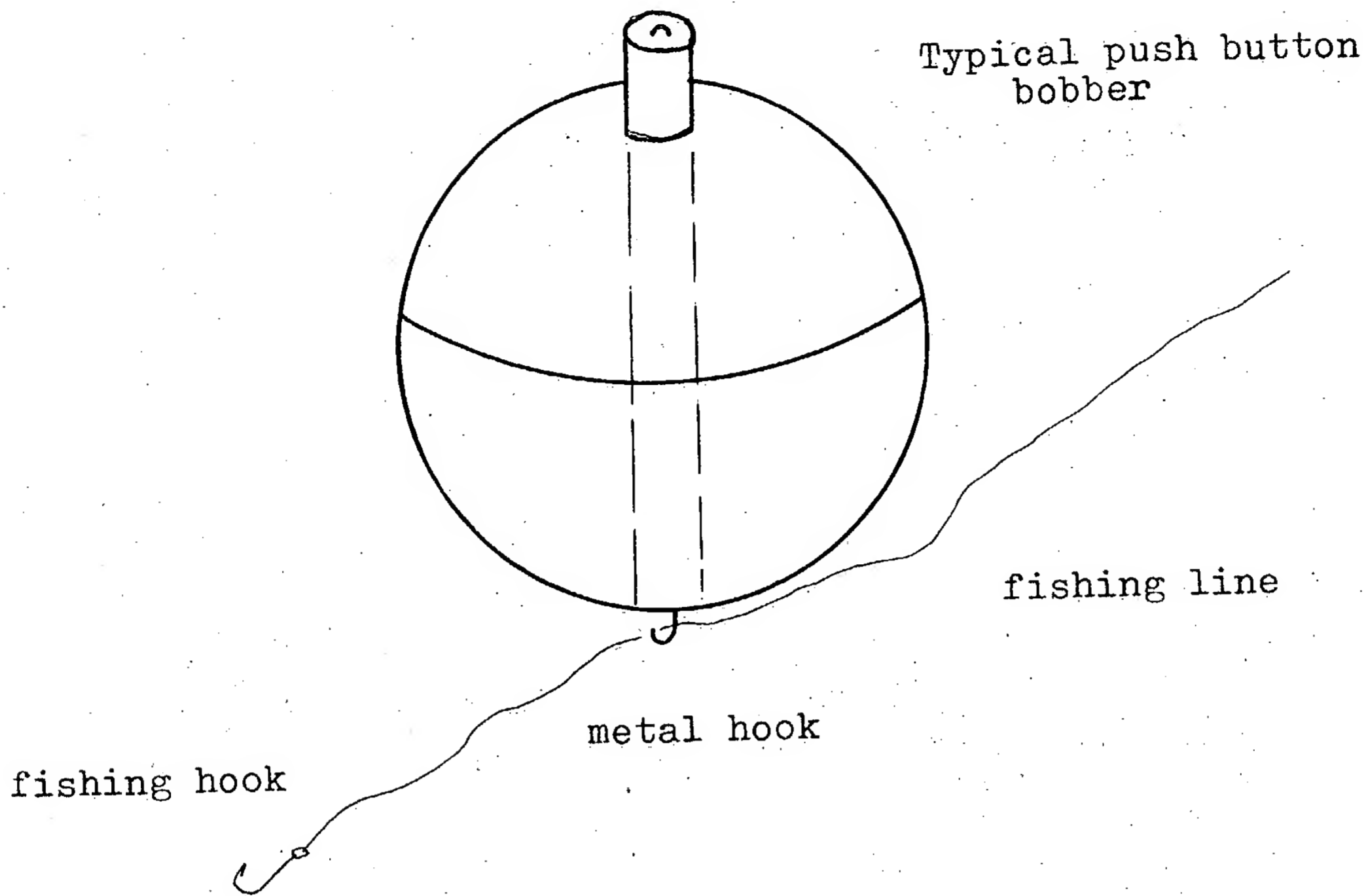
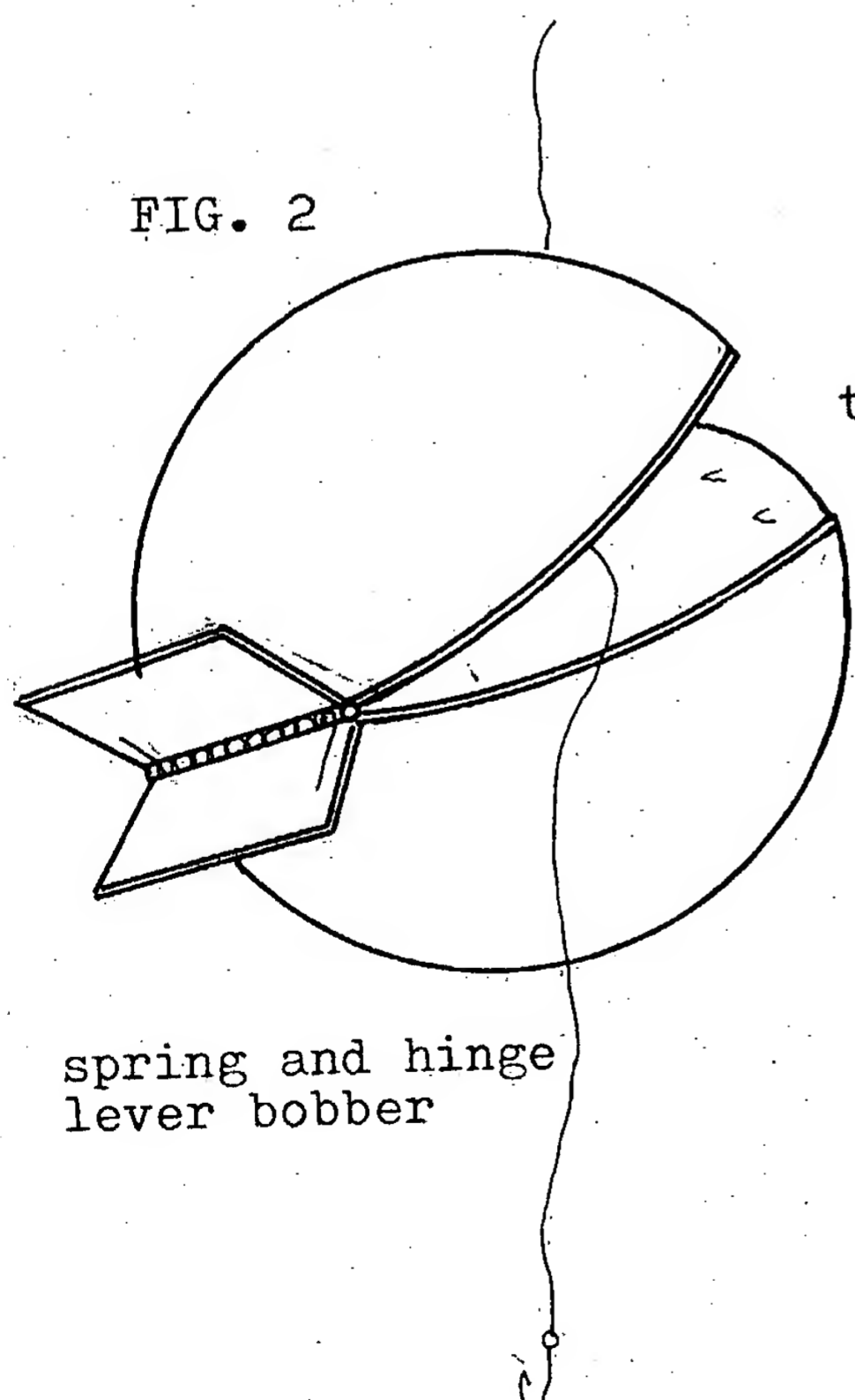
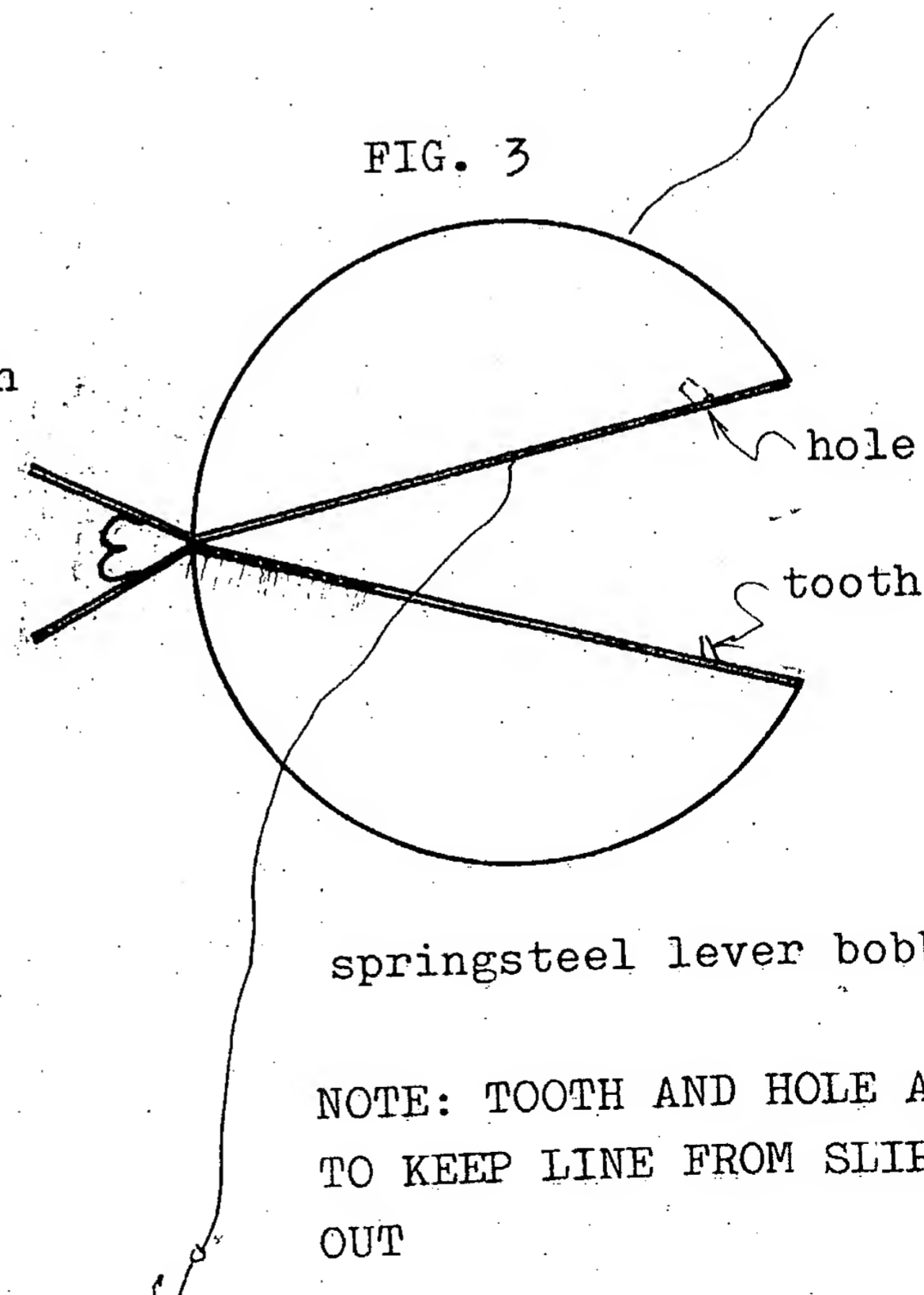


FIG. 2



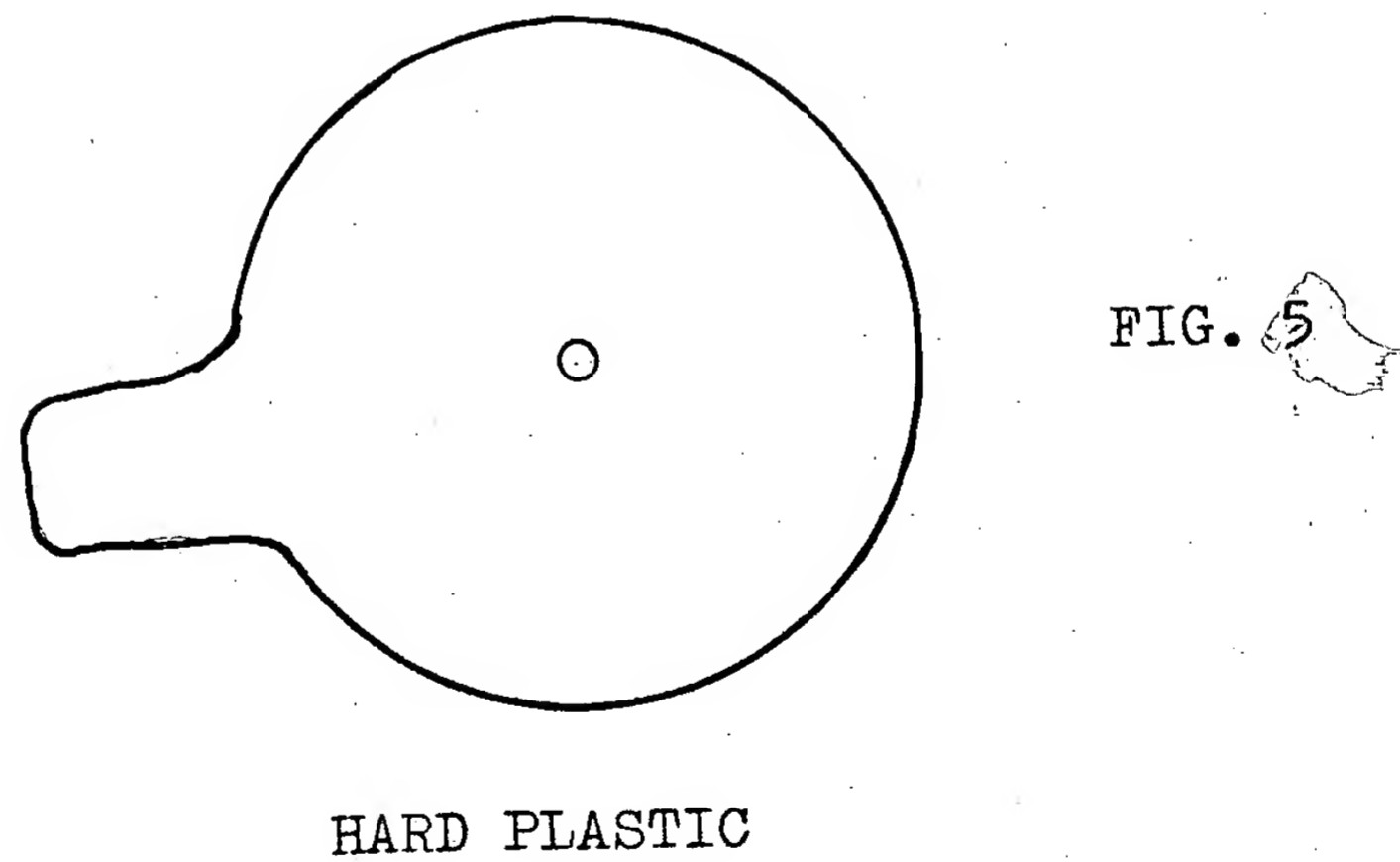
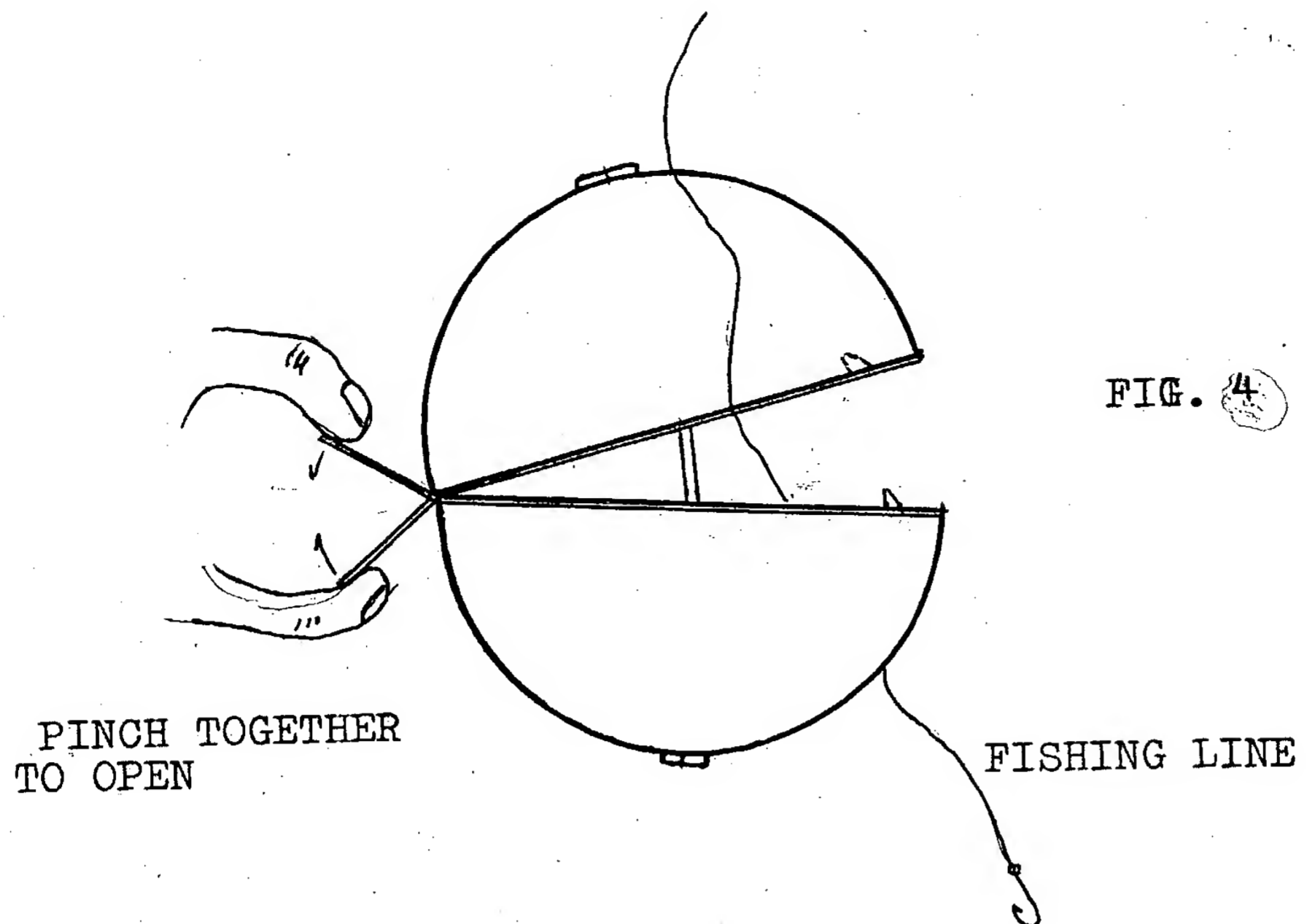
spring and hinge
lever bobber

FIG. 3



springsteel lever bobber

NOTE: TOOTH AND HOLE ADDED
TO KEEP LINE FROM SLIPPING
OUT



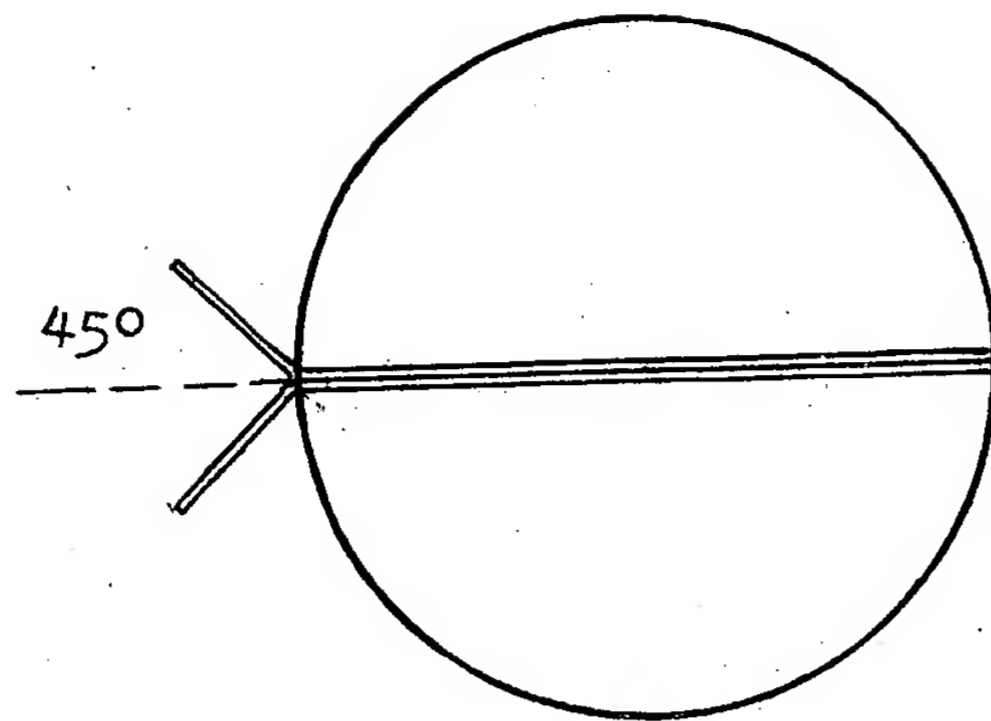


FIG. 6

THIS RIVET CLAMPED TO CORD PRIOR
TO INSERTING CORD THROUGH HOLE.

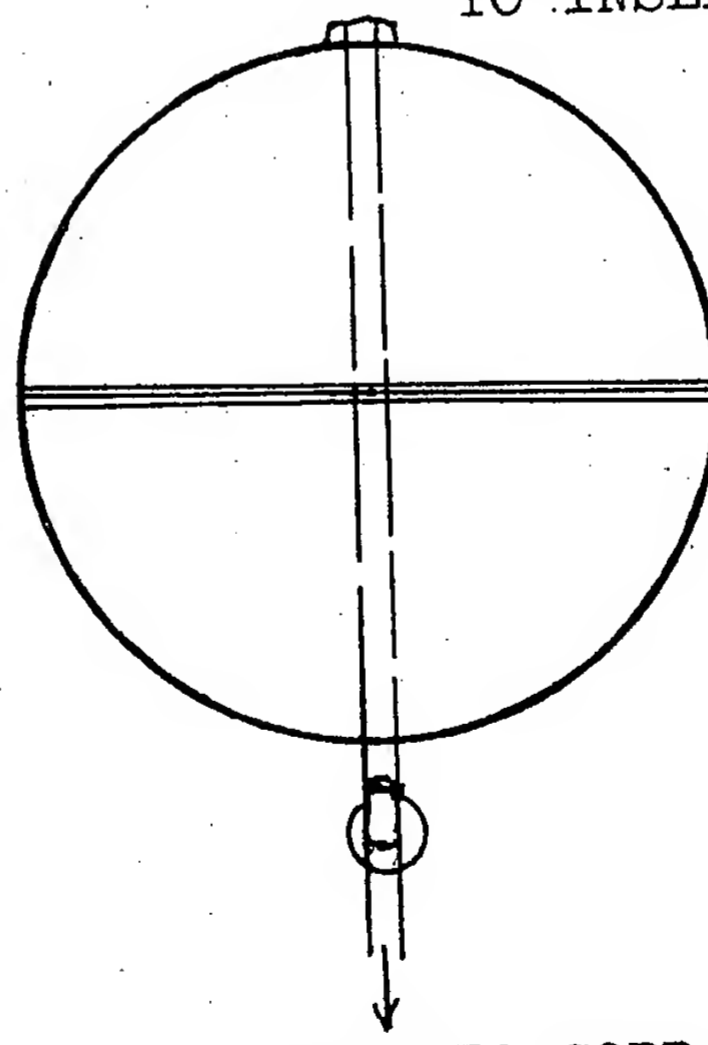


FIG. 7



ALUMINUM CAP RIVET

PULL ELASTIC CORD DOWN AND CLAMP RIVET
TO CORD.

FIG. 8

ELASTIC CORD AND LEVER SYSTEM BOBBER

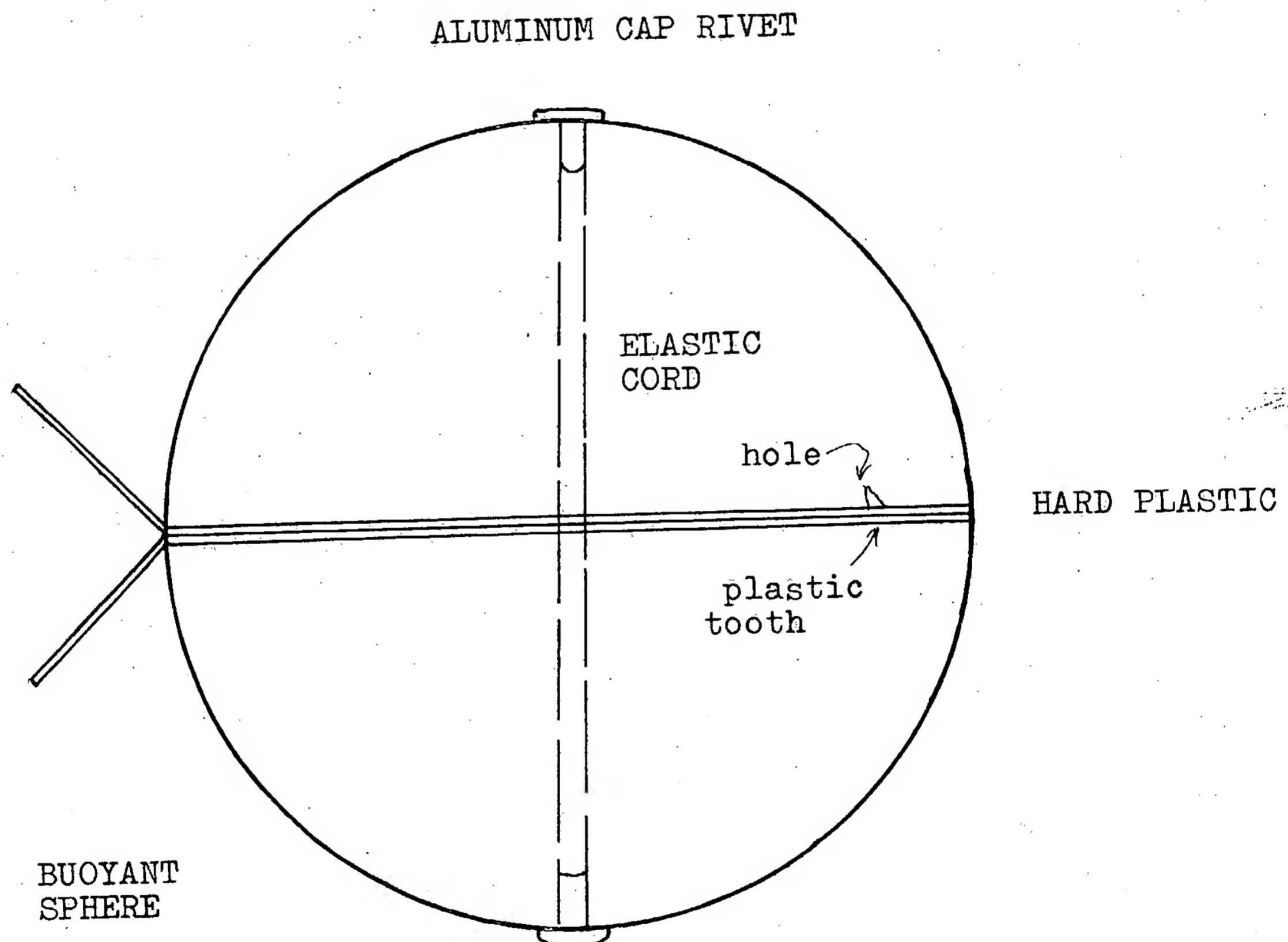


FIG. 9

SPRING AND HINGE LEVER BOBBER

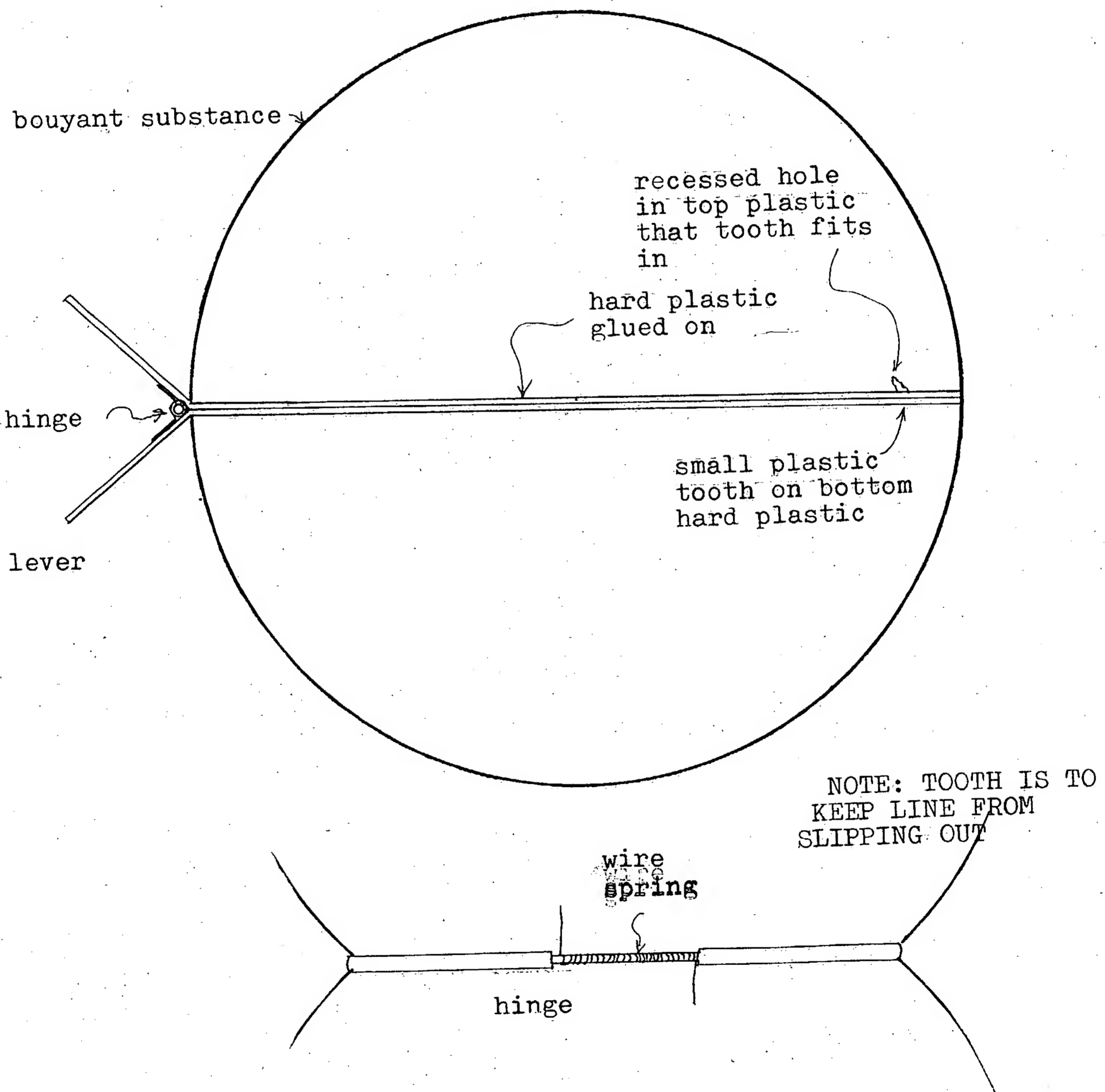


FIG. 10

SPRING-STEEL LEVER BOBBER

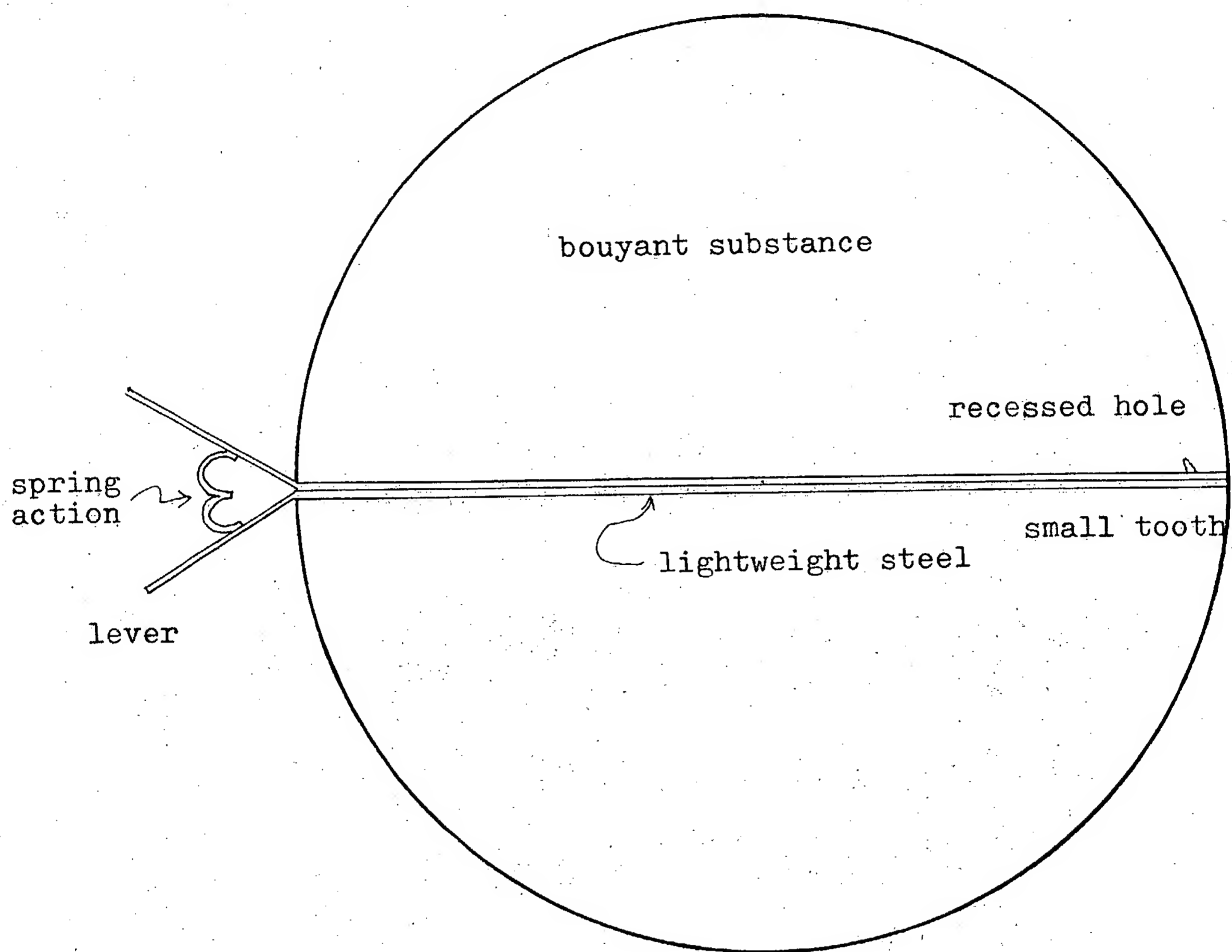


FIG. 11

VARIATION OF THE ELASTIC CORD AND LEVER SYSTEM BOBBER

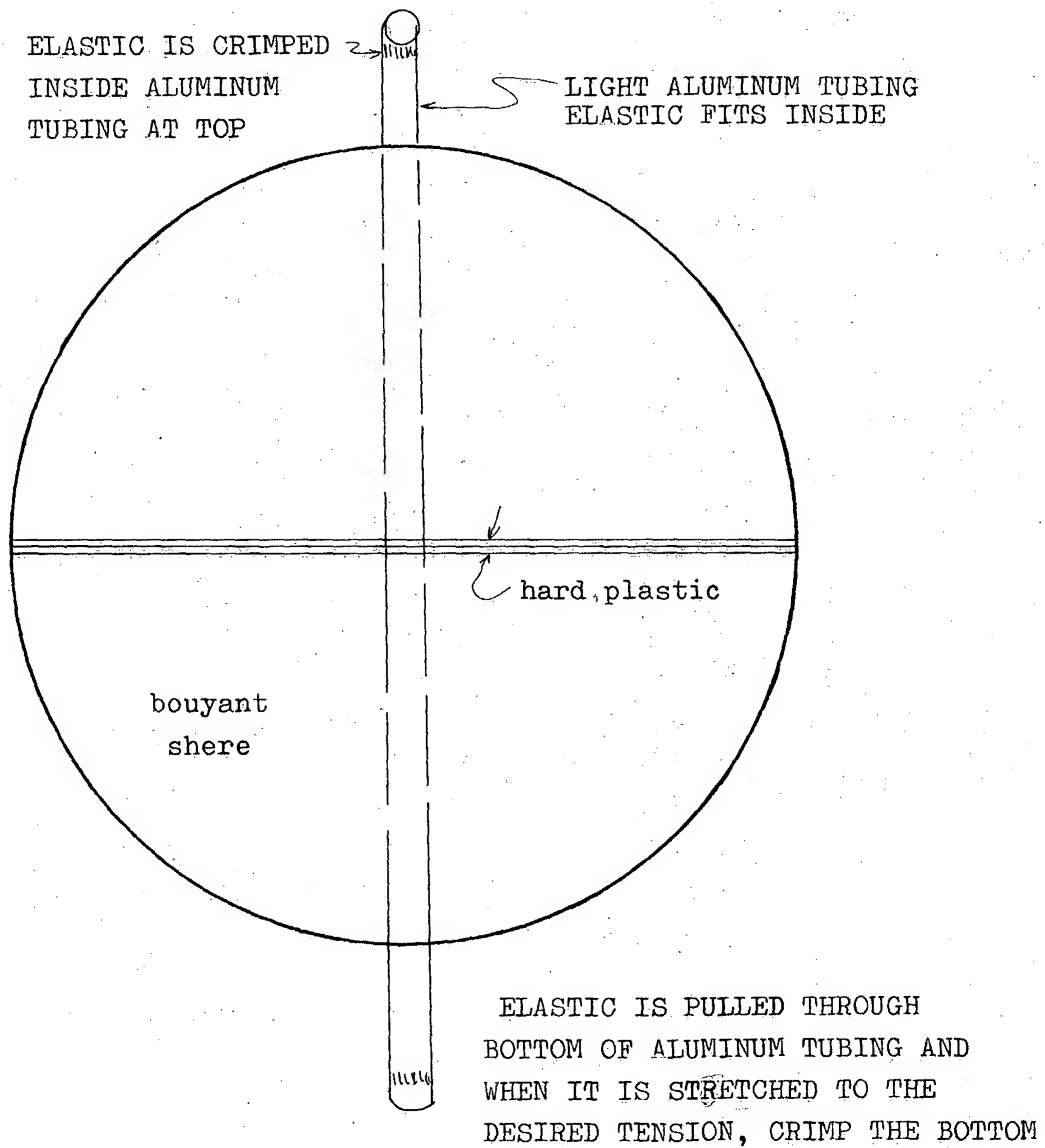


FIG. 12

ELASTIC CORD AND LEVER SYSTEM BOBBER BEING OPENED

